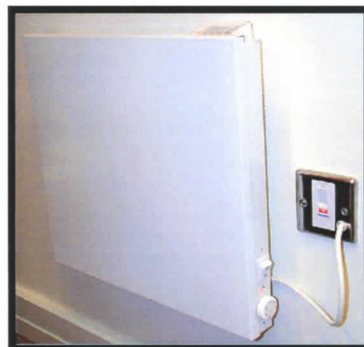


Room Heating System

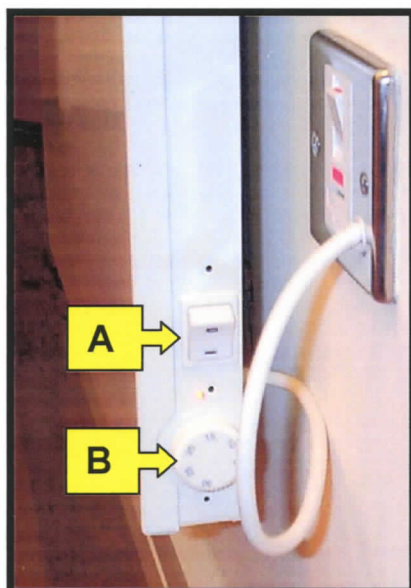
Heating, throughout the apartment, is provided by a number of electrically powered and thermostatically controlled panel heaters.

The system is not a 'night storage system' and the electricity used will be charged at the supplier's Standard Tariff rates.



Panel Heater Setting Controls

Each Panel Heater has separate temperature and timing controls



Temperature Control Settings

- Press switch down to turn Heater on **figure A**
- Orange light beneath switch will illuminate to indicate unit is operating
- To adjust the temperature setting rotate the thermostat knob to the required setting **figure B**
- The panel should quickly reach working temperature
- Where there is more than one panel heater in a room, it is recommended that the temperature settings should be the same on each heater.

Time Control Settings

- An electronic Timer is located on the top of each Heater.
- The unit allows for the heater to be programmed to switch on and off twice each day.
- Alternatively, the Timer can be bypassed to allow the heater to be switched on and off manually.



[See manufacturer's operating instructions for further details]

Room Heating System

NOTES

Safety & Efficiency

- *The panel heaters should not be covered nor should anything be placed upon or over a panel heater*

Supplier

- *Paterson Heating, Units 19 & 21 Small Heath Trading Estate, Armoury Road, Birmingham B11 2RJ Telephone 0121-7730114*

Electric Towel Rails in Bathrooms and En-suites

- *Towel rails are independently switched and have a factory pre-set non-adjustable thermostatic setting*